

53B1

Fabric Softener - neutralizer

Concentrated fabric softener and sour combined into a single, convenient liquid product. It efficiently neutralizes fabric alkalinity while softening the fabric.

Features & Benefits

- Efficiently neutralizes fabric alkalinity while softening the fabric
- Provides soft and static free linen
- Leaves fresh clean fragrance

Applications

• Designed for use in institutional applications in which water conditions allow for the use of a combination product





Clax® Soft 2-in-1

Fabric Softener - neutralizer

Clax® Soft 2-in-1 Fabric Softener - neutralizer is a softener combined into a single, convenient liquid product. It efficiently neutralizes fabric alkalinity while softening the fabric. It has been designed especially for use in institutional applications in which water conditions require the use of a combination product.

Use instructions

- Use as directed by your Diversey representative.
- This product can be used in all commercial stainless steel washing machines. Not for use in homestyle washing machines.
- This product is designed to be dispensed directly to the laundry machine by a Diversey dispenser and should not be diluted manually.
- This product is dispensed at various rates depending on fabric and equipment.

Technical data	Clax® Soft 2-in-1
Certifications	None
Color/Form	Opaque blue, liquid
рН	1.81 (Concentrate)
Scent	Floral
Shelf Life	2 Years

Product	Pack size	Dilution	Product code
Clax® Soft 2-in-1	1 x 5 gal. / 18.9 L Pail	Auto Dosed	95916085

Specific Applications	Recommended
Commerical Washers	Yes
Homestyle Washers	No
Tunnel Washers	Yes
Use with Ozone	Yes
Low Temperature Wash	Yes
Safe on Microfibers	No

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.